

10/638,094

	Search Text
1	data near stor\$3 near medium\$1 and(poly\$lether\$limide\$1 poly\$lsulfone\$1) same (reflecti\$3 near metal\$1)
2	data near stor\$3 near medium\$1 ".ab.and"(poly\$lether\$limide\$1 poly\$lsulfone\$1)
3	data near stor\$3 near medium\$1 and(poly\$lether\$limide\$1 poly\$lsulfone\$1) and reflective and haze near prevent\$4
4	data near stor\$3 and(poly\$lether\$limide\$1 poly\$lsulfone\$1) and reflective and haze near prevent\$4
5	data near stor\$3 near medium\$1 and reflective and haze near prevent\$4
6	data near stor\$3 near medium\$1 and reflective near aluminum
7	data near stor\$3 near medium\$1 and reflective near aluminum and substrate\$1
8	data near stor\$3 near medium\$1 ".ab.and"(poly\$lether\$limide\$1 poly\$lsulfone\$1)near10 substrate\$1
9	data near stor\$3 near medium\$1 and(poly\$lether\$limide\$1 poly\$lsulfone\$1)near10 substrate\$1
10	data near stor\$3 and amorphous near (poly\$lether\$limide\$1 poly\$lsulfone\$1)near10 substrate\$1
11	data near stor\$3 and amorphous near10 (poly\$lether\$limide\$1 poly\$lsulfone\$1)near10 substrate\$1
12	data near stor\$3 and (poly\$lether\$limide\$1 poly\$lsulfone\$1)near10 substrate\$1
13	data near stor\$3 and (poly\$lether\$limide\$1 poly\$lsulfone\$1)near10 substrate\$1 and reflecti\$3 near aluminum
14	data near stor\$3 and (poly\$lether\$limide\$1 poly\$lsulfone\$1)near10 substrate\$1 and aluminum
15	data near stor\$3 and (poly\$lether\$limide\$1 poly\$lsulfone\$1)near10 substrate\$1 and reflecti\$3 near10 aluminum
16	haze near preventi\$3 near antimony chromum clbalt copper same polymer\$1 near substrate\$1 and metal\$1
17	haze near preventi\$3 near (antimony chromum clbalt copper) same polymer\$1 near substrate\$1 and metal\$1
18	haze near preventi\$3 near (antimony chromum clbalt copper)
19	haze near10 preventi\$3 near (antimony chromum clbalt copper)
20	reflective near (metal\$1 aluminum) same haze\$1
21	(reflect\$3 near3 (metal\$1 aluminum) same haze\$1) not (reflective near (metal\$1 aluminum) same haze\$1)
22	haze near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
23	reflect\$3 near3 (metal\$1 aluminum) and (haze near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) )

	Search Text
24	haze near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
25	(haze\$free (haze near preventi\$3))near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
26	(haze\$free (haze near preventi\$3))
27	(anti\$1haze haze near10 preventi\$3)near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
28	data near stor\$3 and reflecti\$3 near aluminum
29	(haze near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) ) and (data near stor\$3 and reflecti\$3 near aluminum)
30	reflecti\$3 near aluminum
31	(haze near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) ) and ( reflecti\$3 near aluminum)
32	coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
33	( reflecti\$3 near aluminum) and (coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) )
34	coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflecti\$3 near aluminum
35	(coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near aluminum) not (coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflecti\$3 near aluminum)
36	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4
37	(coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near (aluminum silver gold nickel palladium platinum copper)) not (coat\$4 near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflecti\$3 near aluminum)

38	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near (aluminum silver gold nickel palladium platinum copper) and haze\$2
----	--

	Search Text
39	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same haze\$2
40	(haze near reduc\$3 haze near10 resist\$5)near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
41	((haze near reduc\$3 haze near10 resist\$5)near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) ) not ((haze near reduc\$3 haze near10 resist\$5)near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) )
42	(de\$1haz\$3 anti\$1haze)near3 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
43	(de\$1haz\$3 )near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
44	coating near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same haze\$3
45	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near aluminum
46	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same reflect\$4 near (aluminum silver gold nickel palladium platinum copper)
47	haz\$3 near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
48	(haze near reduc\$3 haze near10 resist\$5)near10 (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium)
49	General near Electric .as.
50	coat\$4 near (antimony chromium cobalt copper iridium iron molybdenum nickel palladium platinum rhenium rhodium tantalum titanium tungsten vanadium) same haze\$3
51	data near stor\$3 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1) and chromium and ( reflecti\$3 near aluminum)
52	(poly\$1ether\$1imide\$1 poly\$1sulfone\$1) and chromium and ( reflecti\$3 near aluminum)
53	data near stor\$3 and chromium and ( reflecti\$3 near aluminum)
54	(data near stor\$3 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1) and chromium and ( reflecti\$3 near aluminum)) and thickness\$2

	Search Text
55	reflect\$3 near3 (metal\$1 aluminum) same haze\$1
56	data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)
57	data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)near substrate\$1
58	data near stor\$3 near medium\$1 and amorphous(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)
59	data near stor\$3 near medium\$1 and amorphous same (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)
60	data and amorphous same (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)
61	data and amorphous same (poly\$1ether\$1imide\$1)
62	data near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1 )
63	data near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1 ) and reflecti\$2
64	amorphous same (poly\$1ether\$1imide\$1 ) and (reflecti\$2 near coat\$3 layer\$1 film\$1)
65	data near (stor\$3 record\$3)and (amorphous same (poly\$1ether\$1imide\$1 ) and (reflecti\$2 near coat\$3 layer\$1 film\$1))
66	data near (stor\$3 record\$3)and (amorphous same (poly\$1ether\$1imide\$1 ) and (reflecti\$2 near (coat\$3 layer\$1 film\$1)))
67	(amorphous same (poly\$1ether\$1imide\$1 ) and (reflecti\$2 near (coat\$3 layer\$1 film\$1))) not (data near (stor\$3 record\$3)and (amorphous same (poly\$1ether\$1imide\$1 ) and (reflecti\$2 near (coat\$3 layer\$1 film\$1))))
68	amorphous same (poly\$1ether\$1imide\$1 ) and (reflecti\$2 near (coat\$3 layer\$1 film\$1))
69	information near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1 ) and reflecti\$2
70	(information near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1 ) and reflecti\$2 ) not (data near (stor\$3 record\$3)and amorphous same (poly\$1ether\$1imide\$1 ) and reflecti\$2 )
71	Transparent near protective same acrylic near resin
72	Transparent near protective near10 acrylic near resin
73	data near stor\$3 near medium\$1 and amorphous(poly\$1sulfone\$1)
74	data near stor\$3 near medium\$1 and amorphous near10 (poly\$1sulfone\$1)
75	data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1)
76	data near stor\$3 near medium\$1 and amorphous same (poly\$1sulfone\$1)
77	data near stor\$3 near medium\$1 and amorphous same (poly\$1ether\$1imide\$1 poly\$1sulfone\$1)

	Search Text
78	information near stor\$3 near medium\$1 and amorphous same (poly\$1sulfone\$1)
79	(information data optical )near (stor\$3 record\$3) and amorphous same (poly\$1sulfone\$1)
80	((information data optical )near (stor\$3 record\$3) and amorphous same (poly\$1sulfone\$1) ) not (data near stor\$3 near medium\$1 and(poly\$1ether\$1imide\$1 poly\$1sulfone\$1) )
81	(information data optical )near (stor\$3 record\$3) and amorphous same (poly\$1sulfone\$1 and poly\$1ether\$1imide\$1)
82	((information data optical )near (stor\$3 record\$3) and amorphous same (poly\$1sulfone\$1 and poly\$1ether\$1imide\$1) ) not (data near stor\$3 near medium\$1 and amorphous same (poly\$1sulfone\$1) )